



WEEKLY CONSTRUCTION UPDATE

Project Title: Whitman 20-Inch For CWSRF - 6885	ce Main Replacement	Report #: EP – 08-12-2022
Project Location: Brockton, MA and Whitman, MA	From: 8/8/2022	Week: 17
Client: Whitman, MA	To: 8/12/2022	Engineer Project #: 279-1901
On-Site Engineer: Bob Fitzgerald, Environmental Partners	Contact: (508) 776-7556	
Contractor: C. Naughton Corp.		

CONSTRUCTION ACTIVITIES COMPLETED THIS WEEK:

- 1. C. Naughton had two crews on site this week; one crew continued the sewer force main installation on Auburn Street and the other crew installed the temporary water main bypass on Auburn Street (near the Brockton Town Line). C. Naughton installed approximately 340 LF of new 20-inch PVC sewer force main along Auburn Street. Approximately 70% of the sewer force main is complete on Auburn Street.
- 2. C. Naughton detoured traffic onto Beaver Street and Alger Street while the sewer main work was on-going this week. A copy of the detour plan is attached for reference.
- 3. All trenches will be backfilled, compacted, and paved prior to leaving for the weekend.

WEEK LOOK-AHEAD SCHEDULE:

- 1. C. Naughton will have two crews on site next week (week of 8/15/2022) to continue installation of the new 20" PVC sewer force main and 12" DI water main on Auburn Street.
- 2. C. Naughton is maintaining a detour of Auburn Street while water and sewer work is on-going. C. Naughton will maintain access for local residents and for emergency vehicles while the detour is on-going.
- 3. Daily traffic updates to the Town's project website will be posted to alert residents of anticipated road closures and detours.

PROJECT PHOTOS



Photo 1: Installation of 20-inch PVC Sewer Force Main on Auburn Street



Photo 2: Vac Truck Locating 20-Inch Sewer Force Main and 24-Inch Brockton Water Main



Photo 3: Installation of 6-foot Cleanout Sewer Manhole on Auburn Street

Prepared By: Amanda Shanahan, Project Engineer, Environmental Partners Group, LLC **Reviewed By**: Andrew Grota, Project Manager, Environmental Partners Group, LLC

